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#### AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method comprising:

receiving a <u>plurality of bids</u> emount at a processor, each of the bids comprising a bid amount;

associating the received bids amount with [[a]] time or [[a]] location factors and storing the bids and associated time or location factors in a memory;

determining content to be for display[[ed]] based on the time or the location factors;

ranking the plurality of bids based on a comparison of the bid amounts using the processor;

ranking the selecting content for display on a user terminal based on the ranking of the bids.

bid amount for subsequent display of the content in a rank pattern determined according to the rank of the content.

- 2, (Original) The method of claim 1, wherein the content is a set of products.
- 3. (Original) The method of claim 1, wherein the content is a set of sellers.
- 4. (Original) The method of claim 1, wherein time is one of a date, hour of day, and day of week.
- 5. (Previously Presented) The method of claim 1, further comprising: determining an advertisement to be displayed based on a set of factors; and displaying the advertisement with the content.
  - 6. (Original) The method of claim 1, further comprising: obtaining a bid from a client through a web based interface.
  - 7. (Original) The method of claim 1, further comprising: displaying content that has a correlated location, the correlated location within a defined

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distance from a customer.

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- 8. (Original) The method of claim 1, further comprising:
- displaying content that has a correlated location that is a geographic region which a customer is within.
- 9. (Original) The method of claim 1, wherein the displaying of the content is through one of an interactive television system, web appliance, computer system and wireless device.
- 10. (Original) The method of claim 9, wherein the interactive television system utilizes a simplified navigation system.
- 11. (Currently Amended) A machine-readable medium that provides instructions, which when executed by a machine cause the machine to perform operations comprising:

receiving a <u>plurality of</u> bids amount at a processor, each of the bids comprising a bid amount;

associating the received bids amount with [[a]] time or [[a]] location factors and storing the bids and associated time or location factors in a memory;

determining content to be for display[[ed]] based on the time or the location factors;

ranking the plurality of bids based on a comparison of the bid amounts using the processor;

ranking the selecting content for display on a user terminal based on the ranking of the bids.

bid amount for subsequent display of the content in a rank pattern determined according to the rank of the content.

- 12. (Original) The machine-readable medium of claim 11, wherein the content is a set of products.
- 13. (Original) The machine-readable medium of claim 11, wherein the content is a set of sellers.

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- 14. (Original) The machine-readable medium of claim 11, wherein time is one of a date, hour of day, and day of week.
- 15. (Original) The machine readable medium of claim 11, which provides further instructions which when executed cause the machine to perform operations further comprising: determining an advertisement to be displayed based on the set of factors; and displaying the advertisement with the content.
- 16. (Previously Presented) The machine-readable medium of claim 11, which provides further instructions which when executed cause the machine to perform operations further comprising:

obtaining a bid from a client through a web based interface.

17. (Previously Presented): The machine-readable medium of claim 11, which provides further instructions which when executed cause the machine to perform operations further comprising:

displaying content that has a correlated location, the correlated location within a defined distance from a customer.

18. (Previously Presented) The machine-readable medium of claim 11, which provides further instructions which when executed cause the machine to perform operations further comprising:

displaying content that has a correlated location that is a geographic region which a customer is within.

19. (Previously Presented) The machine-readable medium of claim 11, which provides further instructions which when excepted cause the machine to perform operations further comprising displaying of the content through one of a web appliance, computer system, wireless

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vice and interactive television system.

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- 20. (Original) The machine-readable medium of claim 19, wherein the interactive television system utilizes a simplified navigation system.
  - 21. (Withdrawn) A method comprising:
    displaying a set of navigation options through an interactive television channel;
    ranking navigation options based on a one of merchant feedback and user feedback; and
    arranging navigation options based on ranking.
  - 22. (Withdrawn) The method of claim 21, further comprising: determining a placement of a matrix layer of a navigation interface based on ranking.
  - 23. (Previously presented) The method of claim 1, further comprising: tracking user navigation for a pay by performance system.
- 24. (Previously presented) The method of claim 1, wherein ranking the content is part of a bid for placement system.
- 25. (Previously Presented) The method of claim 1, wherein the request for content is a key word search.
- 26. (Previously presented) The machine readable medium of claim 11, providing further instructions, which when executed by a machine cause the machine to perform operations comprising:

tracking user navigation for a pay for performance system.

27. (Previously presented) The machine readable medium of claim 11, wherein ranking the content is part of a hide for placement system.

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- 28. (Previously presented): The machine readable medium of claim 11, wherein the request for content is a key word search.
- 29. (Withdrawn) A method for automated content placement in a navigational hierarchy comprising:

receiving a bid for association of content with a keyword or category;

ranking the bid based on a comparison of the amount of the bid to a previously received bid associated with the keyword or category; and

determining a position for display of the content in the navigational hierarchy based on the ranking.

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